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(54) WATER DISPERSION-TYPE COMPOSITION FOR WATER- AND OIL- REPELLENT AGENT, AND ITS PRODUCTION (57)Abstract:

PROBLEM TO BE SOLVED: To obtain the subject composition capable of manifesting properties such as excellent stability and color fastness to dyeing by carrying out the emulsion polymerization of a raw material composition comprising a specific polymerizable monomer, a surfactant and an aqueous medium to disperse the polymer in the aqueous medium. SOLUTION: This water-dispersion type composition having a polymer having the polymerization unit of (A) (i) a polymerizable monomer consisting of a (meth)acrylate having a polyfluoroalkyl group or (ii) polymerizable monomers comprising the component (i) and a polymerizable monomer without the component (i), dispersed in (C) an aqueous medium is obtained by emulsifying a raw material composition comprising the component A, (B) a surfactant selected from nonionic, cationic and amphoteric surfactants, and the component C under pressure, and polymerizing the obtained emulsion. The component (ii) is preferably a liquid or solid polymerizable monomer when carrying out the emulsification under the pressure, and preferably consists essentially of a 1-20C alkyl (meth)acrylate or a 5-8C cycloalkyl (meth)acrylate.

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(54) 【発明の名称】 撥水撥油剤用水分散型組成物およびその製造方法

(57)【要約】

【課題】重合補助溶剤を用いなくても優れた性能を発揮 しうる撥水撥油剤用水分散型組成物の製造方法を提供す る。

【解決手段】ポリフルオロアルキル基を有する(メタ)アクリル酸エステル等の重合性単量体(A)、ノニオン性界面活性剤等の界面活性剤、および水媒体を含む原料組成物を加圧下で乳化し、つぎに重合させて、重合性単量体(A)の重合単位を含む重合体(X)が水媒体中に分散した水分散型組成物とする。